



# Test Pile Record

Project				Contract	
Structure				Date Driven	
Specification:					
Bearing		Tons, Min Tip Elev.		Ft.	
Pile:					
Type		Size		In., Length Ft.	
Location:					
Pier		Sta.		, Offset Ft. L/R	
Elevation:					
Cutoff		Ft., Ground		Ft., Final Tip Ft.	
Pile Hammer:					
Type		, Make			
Ram Wt.		Lbs., Stroke		Ft., Rated Energy Min. Ft.-Lbs., Max Ft.-Lbs.	
Pile Tip:					
Type					
Bearing Formula: $P = F \times E \times L_n (10N)$					
Remarks					

Tip Elev.	*	Blows/Ft.	Bearing Tons	Tip Elev.	*	Blows/Ft.	Bearing Tons

Distribution: ☐ State Construction/Records Control  
☐ State Materials Lab  
☐ Region Construction

Project Engineer
------------------

Inspector

# Test Pile Record

Project	Contract
Structure	Date Driven
Specification:	
Bearing	Newtons, Min Tip Elev. m
Pile:	Type Size mm, Length m
Location:	Pier Sta. , Offset mL/R
Elevation:	Cutoff m, Ground m, Final Tip m
Pile Hammer:	Type , Make
Ram Wt.	kg, Stroke m, Rated Energy Min. N*m, Max N*m
Pile Tip:	Type
Bearing Formula: $P = F \times E \times L_n (10N)$	
Remarks	

Tip Elev.	*	Blows/300 mm	Bearing Newtons	Tip Elev.	*	Blows/300 mm	Bearing Newtons

Distribution: ☐ State Construction/Records Control  
☐ State Materials Lab  
☐ Region Construction

Project Engineer
------------------

Inspector